

Fig. 1

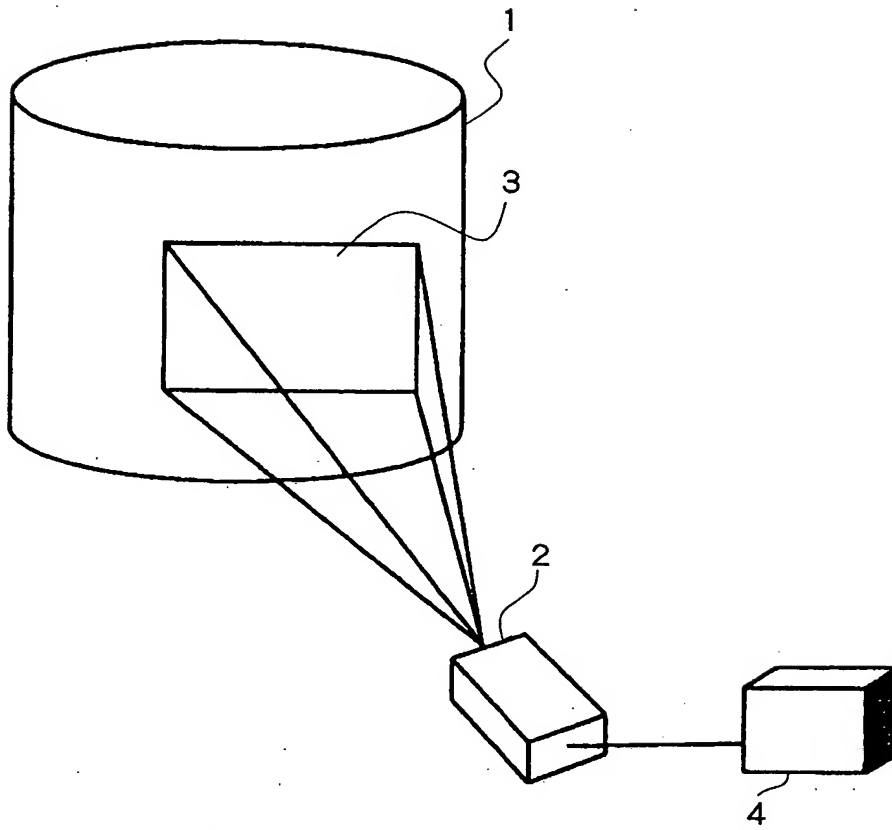


Fig. 2

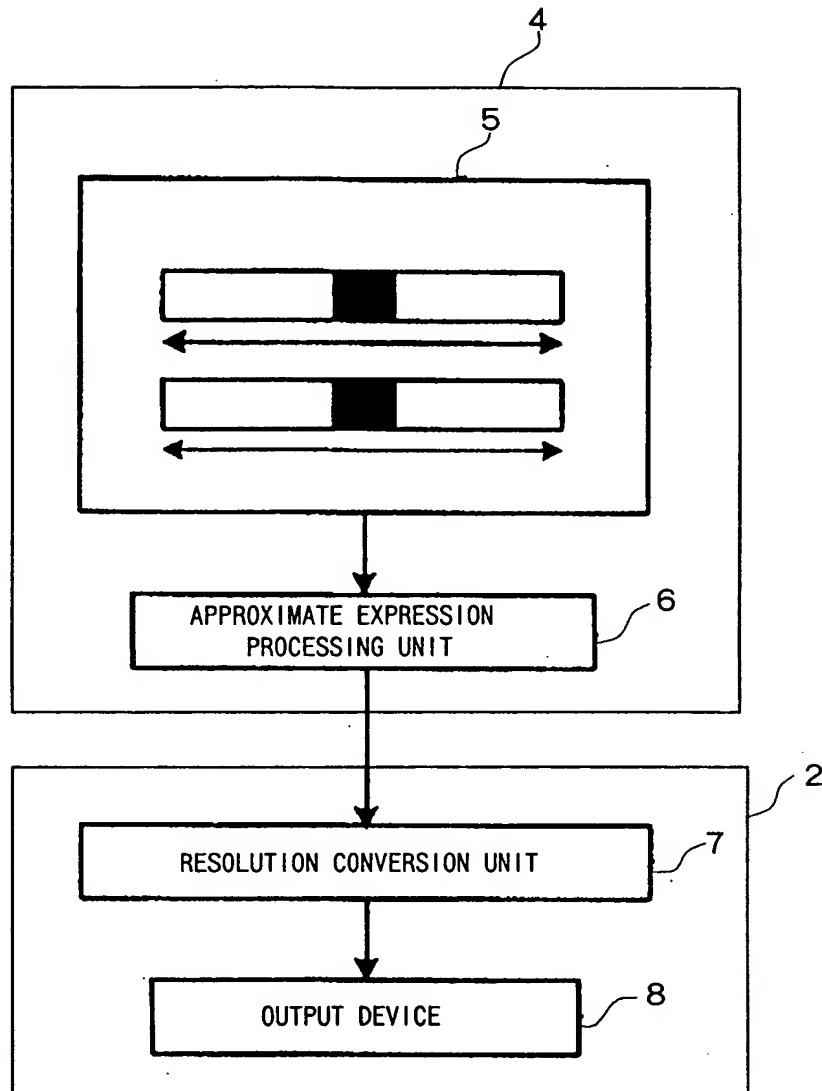


Fig. 3

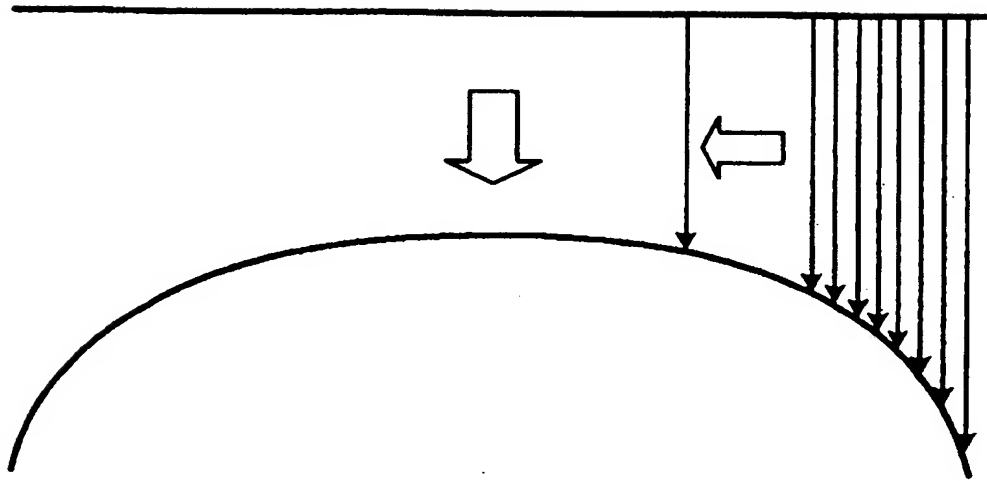


Fig. 4

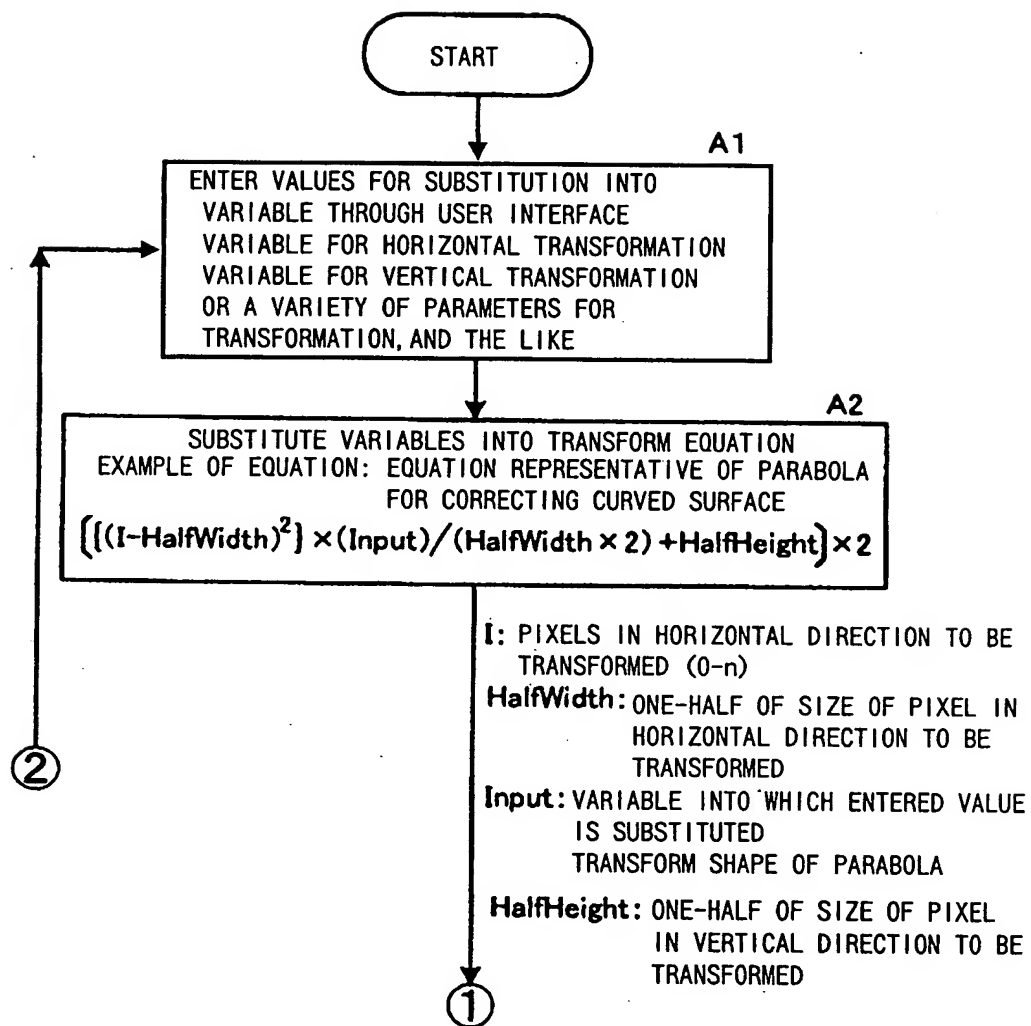


Fig. 5

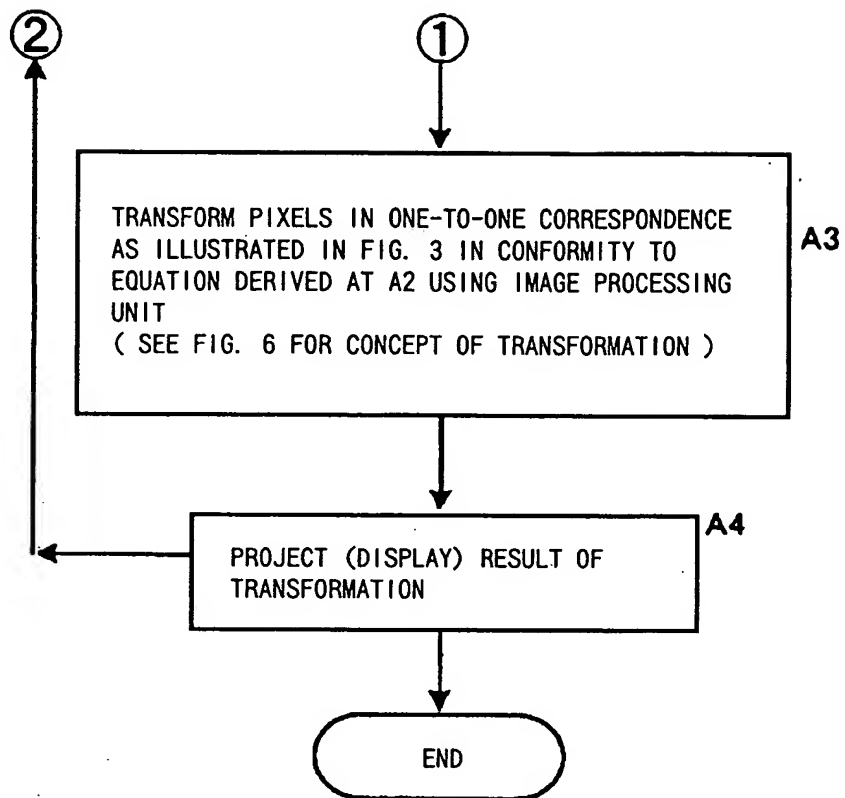
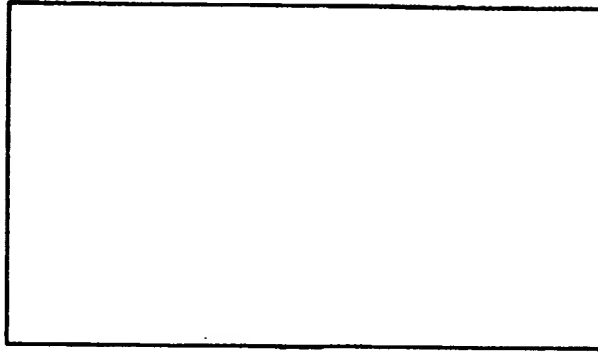


Fig. 6

BEFOR TRANSFORMATION



AFTER TRANSFORMATION

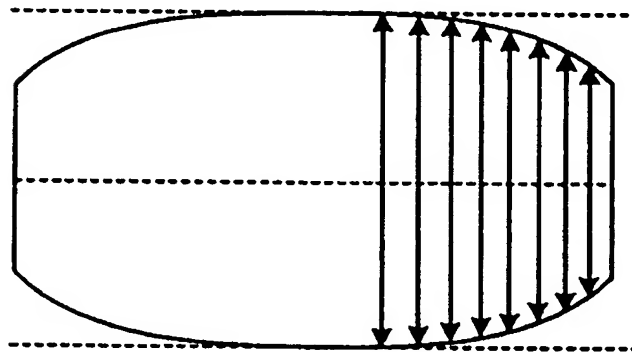
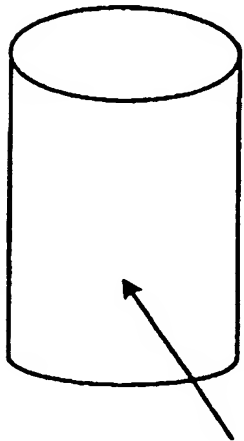
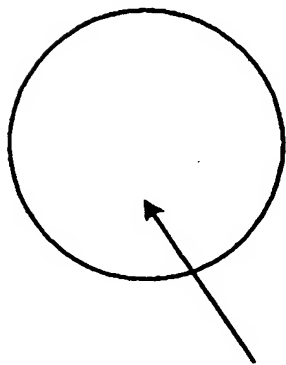
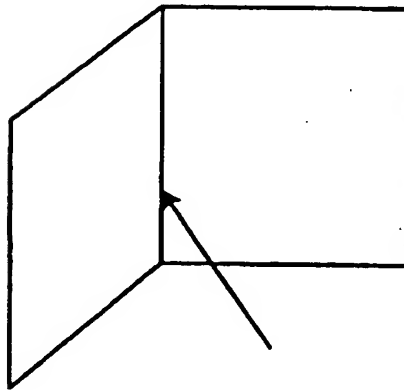


Fig. 7

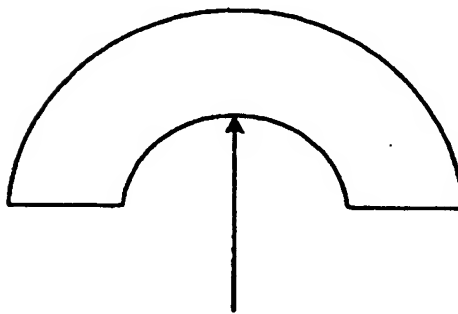
A CYLINDRICAL
SCREEN



A SCREEN EXTENDING OVER
TWO WALLS INCLUDING A
CORNER BETWEEN BOTH WALLS



A SPHERICAL SCREEN

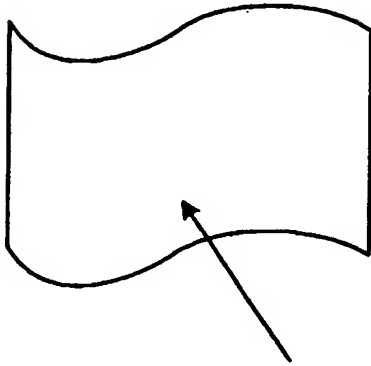


A CONCAVE SCREEN

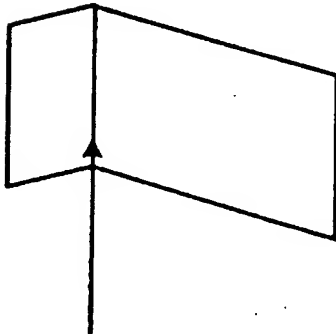
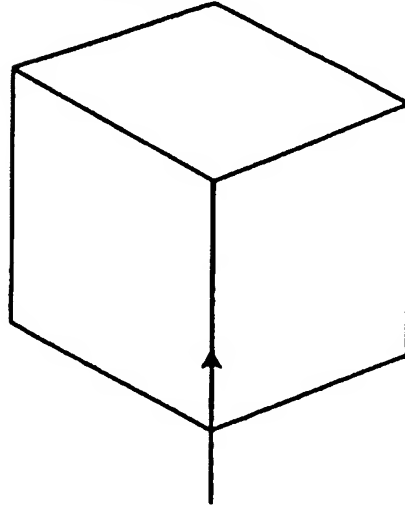
ARROWS DRAWN IN THE FIGURES
INDICATE DIRECTION IN WHICH THE
PROJECTOR PROJECTS AN IMAGE

Fig. 8

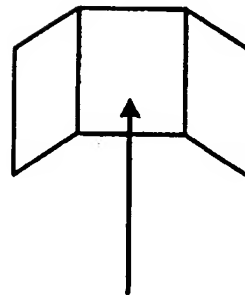
A SINUSOIDAL
WAVE SCREEN



A SCREEN INCLUDING WALLS
OF A RECTANGULAR SOLID
INCLUDING CORNERS
BETWEEN BOTH WALLS



A SCREEN EXTENDING OVER
TWO WALLS INCLUDING A
CORNER BETWEEN BOTH WALLS
WITH THE LEFT WALL AND
RIGHT WALL BEING IN A
DIFFERENT PROPORTION



A WALL - SHAPED SCREEN
HAVING CORNERS ON THE
LEFT AND RIGHT SIDES

ARROWS DRAWN IN THE FIGURES
INDICATE DIRECTION IN WHICH THE
PROJECTOR PROJECTS AN IMAGE